**REGISTRATION AND ABSTRACT SUBMISSION FORM**

**Title:**

**Corresponding Author** or Conference Participant (with no presentation)

|  |  |
| --- | --- |
| **Name:** |  |
| **Affiliation:** |  |
| **Address:** |  |
| **Email:** |  |

**Presenting Author\*** (if different from above)

|  |  |
| --- | --- |
| **Name:** |  |
| **Affiliation:** |  |
| **Address:** |  |
| **Email:** |  |

\* Each participant can present up to two papers (oral or poster)

CONFERENCE PARTICIPATION (only)

**Indicate your preference:**

ORAL  POSTER  EITHER

**Indicate the topic(s) that fit best your abstract (e.g., 1, 4):**

1. In-situ (bio)remediation of contaminated soil and groundwater, reactive barriers
2. Ex-situ bioremediation of contaminated soils, sludges and solid waste
3. (Bio)remediation of sites contaminated with crude oil, petrochemicals and PAHs
4. (Bio)remediation of sites contaminated with chlorinated and other recalcitrant compounds
5. Phytoremediation technologies for decontamination of organic pollutants – Constructed Wetlands for emerging compounds, pharmaceuticals & priority pollutants
6. Biotransformation and removal of emerging compounds, pharmaceuticals and priority pollutants.
7. Phytoremediation and bioremediation technologies for removal of heavy metals
8. Biomonitoring and bioremediation of contaminated sediments.
9. Marine Pollution: Technologies to combat marine oil spills, plastics and microplastics / Monitoring and Early Warning Systems / Biomarkers and biosensors
10. Molecular biology applications to bioremediation
11. Bioreactor technologies for ex-situ treatment, biological wastewater treatment
12. Microalgae for wastewater treatment, biofuels and bio-products
13. Innovative approaches and tools for monitoring and bioremediation of emerging pollutants in soils, sediments and groundwater
14. Waste biorefineries: Integrated (bio)chemical valorization (via biomolecules, fine-chemicals, biomaterials and bioenergy production) of agro-industrial byproducts, effluents, wastes and surplus
15. Mathematical modelling of remediation processes and performance evaluation / ecological modelling
16. Wastewater treatment, valorization, bioremediation, disinfection and reuse

**Special Sessions**

SS-1. Water for Africa – EU projects

SS-2. Wastewater treatment for agricultural reuse (MADFORWATER)

SS-3. Plastics biodegradation & marine litter (plastics & microplastics) P4SB, BIOCLEAN

SS-4. Blue Growth in Med Sea (organized by EFB/Environmental Biotechnology Section)

SS-5. Remediation of metal-contaminated aquifers (REGROUND)

SS-6. Circular economy and waste valorization (INVALOR, IAMAW)

SS-7. Assessing Long Term Environmental Impacts: The role of observatory science

**Complete this form and email it together with your abstract to:** [**secretariat@ebc-vii.tuc.gr**](mailto:secretariat@ebc-vii.tuc.gr)